AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

(CURRENTLY AMENDED) A portable information terminal apparatus comprising:

 a communication part for transmitting and receiving signals by utilizing a radio channel;
 a display mode selection part for selecting a display mode in which contents of data

contained in said signals are <u>capable of being</u> displayed with <u>one or morea plurality of</u> display colors;

a display color selection part for selecting an allowable number of the display colors to be used, when said contents of data are displayed in accordance with a selection result by said display mode selection part; and

a data display part for displaying said contents of data in the display mode selected by said display mode selection part, and with the selected allowable number of the display colors selected by said display color selection part.

2. (ORIGINAL) The portable information terminal apparatus according to claim 1, wherein said display color selection part selects at least one kind of the display colors, when the display mode for said contents of data selected by said display mode selection part is set to a display mode other than for an image data.

AMENDMENT UNDER 37 C.F.R. §1.111 Application Number 09/919,611

3. (ORIGINAL) The portable information terminal apparatus according to claim 1,

Our Ref: Q65615

Art Unit: 2675

wherein said data display part comprises light emitting elements, each having a color different

from each other, constituting a pixel of a display screen, and a drive circuit to drive said light

emitting elements.

4. (ORIGINAL) The portable information terminal apparatus according to claim 2,

wherein said data display part comprises light emitting elements, each having a color different

from each other, constituting a pixel of a display screen, and a drive circuit to drive said light

emitting elements.

5. (PREVIOUSLY PRESENTED) The portable information terminal apparatus according to

claim 1, wherein said data display part utilizes a display unit being selectively switched between

multi-color display and monochrome display modes for displaying said contents of data while

conserving electric power.

3